

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) An adaptive line enhancer comprising an adaptive Gray-Markel lattice notch filter having an adaptive notch frequency, said adaptive Gray-Market lattice notch filter having a transfer function:

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$$H_{lattice} = \frac{N(z)}{D(z)} = \left(\frac{1+\alpha}{2}\right) \frac{1+2k_0z^{-1}+z^{-2}}{1+k_0(1+\alpha)z^{-1}+\alpha z^{-2}}$$

in which the notch frequency is determined according to a notch frequency variable k,

10 characterized in that said adaptive line enhancer further comprises means for determining a value of k for the n+1th sample period is determined according to the following equation:

$$k(n+1) = k(n) - \text{sgn}[y(n)] \text{sgn}[UPDATEFN] \times \mu$$

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in which y(n) is a notch filter output, μ is an adaptation constant, and UPDATEFN has a transfer function in the z-transform domain of:

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$$\frac{(\alpha - 1)(k(n) - 1)z^{-1}}{1 + k(n)(1 + \alpha)z^{-1} + \alpha z^{-2}}$$

~~in which~~ where α determines a bandwidth and $k(n)$ is a variable for determining a current notch frequency.

2. (Currently Amended) ~~An~~ The adaptive line enhancer according to ~~as claimed in~~ claim 1, in which the Gray-Markel lattice notch filter is a wave digital lattice filter.

3. (Currently Amended) ~~An~~ The adaptive line enhancer according to ~~as claimed in~~ claim 2, in which the wave digital lattice filter comprises:

5 _____ a first dynamic adapter (310) having a first input from coupled to receive an input signal of the adaptive line enhancer, a second input and an adaptive coefficient input; from

a bandwidth determining block (335), coupled to said adaptive coefficient input of said first dynamic adapter;

a first summing block (320) for receiving summing the input signal and a first output from the first dynamic adapter (310) and summing the same;

an amplifier block (325) for amplifying the an output of first summing block (320) and for supplying said amplified output to an output of the adaptive line enhancer; and,

15 a second dynamic adapter (315) ~~for receiving~~having a first
input ~~from~~coupled to a third output of the first dynamic adapter
(310), a first output ~~providing~~coupled to a second input ~~to~~of the
first dynamic adapter, a second output, a third output ~~providing~~an
~~input to~~coupled, in feedback, to a second input of the second
20 dynamic adapter (315), and an adaptive coefficient input.

4. (Currently Amended) ~~An~~ The adaptive line enhancer according
~~to~~as claimed in claim 3, in which the first and second dynamic
adapters (310, 315) ~~comprise~~each comprises:

a first input;
5 a second input;
 an adaptive coefficient input;
 a first subtracter (240) for subtracting the second input
from the first input;
 a multiplier (250) for multiplying the ~~an~~ output of the
10 first subtracter by the adaptive coefficient input;
 a second subtracter (260) for subtracting the second input
from the ~~an~~ output of the multiplier; and
 a third subtracter (270) for subtracting the first input
from the output of the multiplier, ~~in which~~
15 wherein a first output is provided by the ~~an~~ output of the second
subtracter (260), a second output is provided by the ~~an~~ output of
the third subtracter (270), and a third output is provided by the

output of third subtracter having been delayed by a delay block
(280).

5. (Currently Amended) An The adaptive line enhancer according
to as claimed in claim 3, in which the adaptive line enhancer
further comprises:

_____a first signum function block for providing the adaptive
5 coefficient input for the second dynamic adapter-(315) is provided
by a, said first signum function block -(345) being coupled to
receive for receiving the second output from the second dynamic
_____adapter-(315),;

10 _____a second signum block -(350) for receiving the amplified
_____output from the amplifier block-(325),;

_____a first multiplier-(355) for multiplying the outputs of
_____the first and second signum blocks,;

15 _____an adaptation speed determining block -(365) for generating
_____an output to determine a speed at which the desired frequency is
_____locked on to, onto;

_____a second multiplier -(360) for multiplying the outputs of
_____the first multiplier -(355) and the adaptation speed determining
_____block-(365),;

20 _____a second summing block -(370) for summing the an output of
_____the second multiplier -(360) and the an output of a notch frequency
_____determining block-(340),;

an amplitude limiting block (375) for clipping an output $k(n+1)$ of the second summing block (370) within a range $] -1 \frac{1}{2}, \frac{1}{2} [$; and

25 a delay block (380) for delaying an output of the amplitude limiting block (375), an output of the delay block (380) comprising the adaptive coefficient input and the an updated value of the notch frequency determining block.

6. (Currently Amended) A method for adaptive line enhancement, comprising the step of:

adaptive line enhancing an adaptive Gray-Markel lattice notch filter with an adaptive notch frequency, said adaptive Gray-
5 Market lattice notch filter having a transfer function:

$$H_{lattice} = \frac{N(z)}{D(z)} = \left(\frac{1+\alpha}{2}\right) \frac{1+2k_0z^{-1}+z^{-2}}{1+k_0(1+\alpha)z^{-1}+\alpha z^{-2}}$$

in which the notch frequency is determined according to a notch
10 frequency variable k ,

characterized in that said method further comprises the step of:

determining a value of k for the $n+1^{\text{th}}$ sample period is
determined according to the following equation:

15 $k(n+1) = k(n) - \text{sgn}[y(n)] \text{sgn}[UPDATEFN] \times \mu$

in which $y(n)$ is a notch filter output, μ is an adaptation constant, and UPDATEFN has a transfer function in the z-transform domain of:

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$$\frac{(\alpha - 1)(k(n) - 1)z^{-1}}{1 + k(n)(1 + \alpha)z^{-1} + \alpha z^{-2}}$$

in which α determines a bandwidth and $k(n)$ determines a current notch frequency.

7. (Currently Amended) A-The method for adaptive line enhancement ~~according to as claimed in~~ claim 6, in which the Gray-Markel lattice notch filter is a wave digital lattice filter.

8-10. (Cancelled).